Based on Hospital Process of Care Measures – Surgical Care Improvement Project				
Provider Number	Hospital Name	Address 1		
340047	NORTH CAROLINA BAPTIST HOSPITAL	MEDICAL CENTER BOULEVARD		
340049	NORTH CAROLINA SPECIALTY HOSPITAL	3916 BEN FRANKLIN BOULEVARD		
340061	UNIVERSITY OF NORTH CAROLINA HOSPITAL	101 MANNING DRIVE		

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Address 2	Address 3	City	State

WINSTON-SALEM NC

DURHAM	NC
CHAPEL HILL	NC

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ZIP Code	County Name	Phone Number
27157	FORSYTH	3367162011

27704	DURHAM	9199569300
27514	ORANGE	9199664131

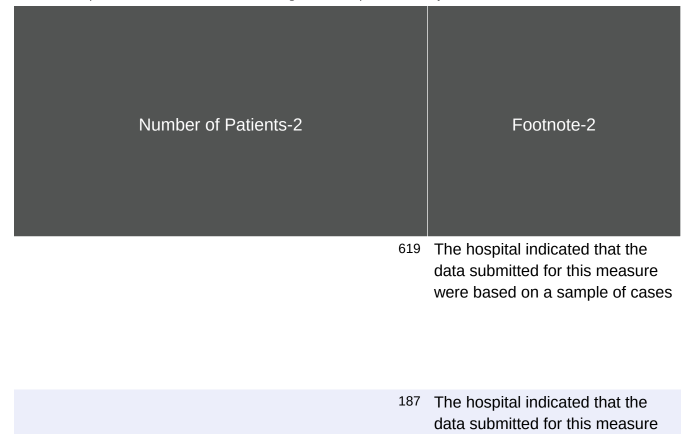
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Percent of Surgery Patients given an antibiotic at the right time (within one hour before surgery) to help prevent infection 99% 99%

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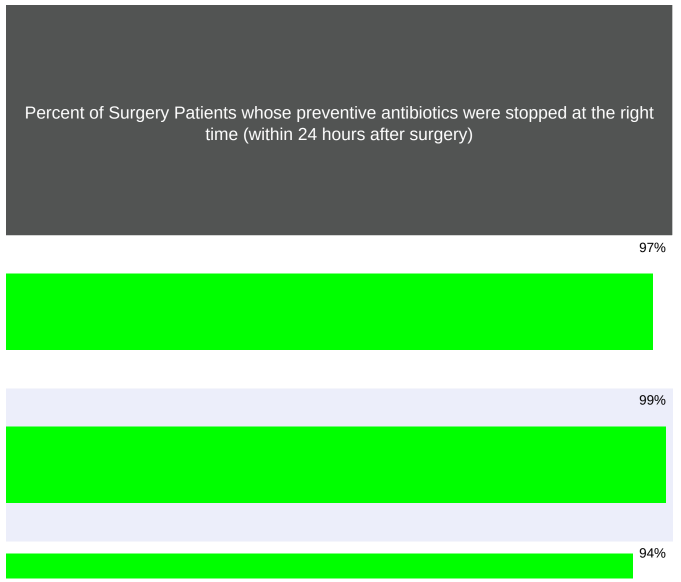


309 The hospital indicated that the data submitted for this measure

were based on a sample of cases

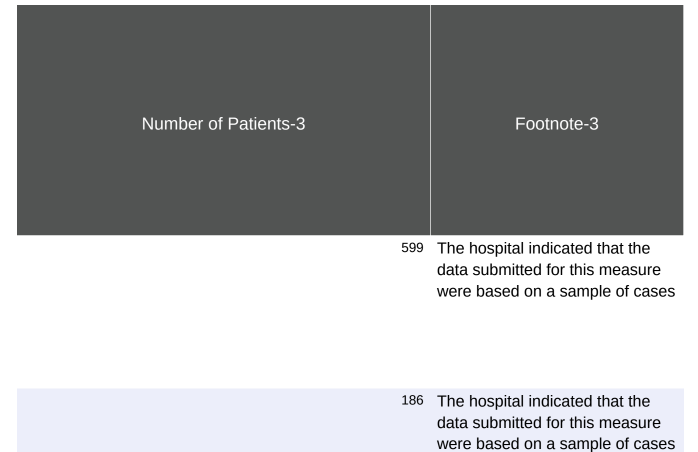
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The hospital indicated that the data submitted for this measure

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Percent of Surgery Patients who were given the right kind of antibiotic to help prevent infection 99% 100%

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Number of Patients-4

Footnote-4

The hospital indicated that the data submitted for this measure were based on a sample of cases

The hospital indicated that the data submitted for this measure were based on a sample of cases

313 The hospital indicated that the data submitted for this measure

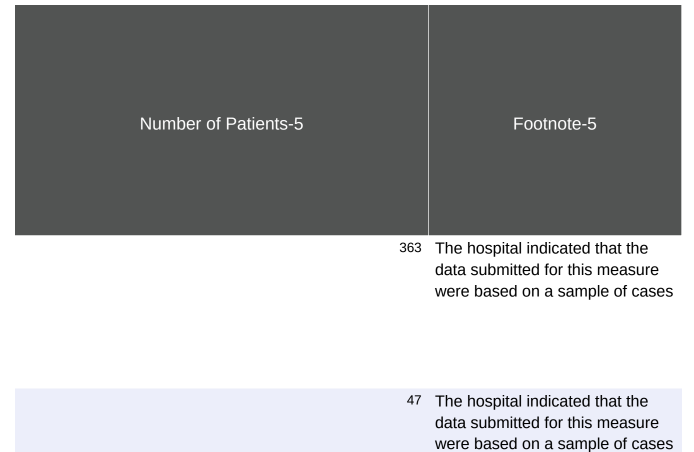
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Percent of Surgery Patients who got treatment at right time (within 24 hours before or after surgery) to help prevent blood clot 97% 100% 95%

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²⁸⁶ The hospital indicated that the data submitted for this measure

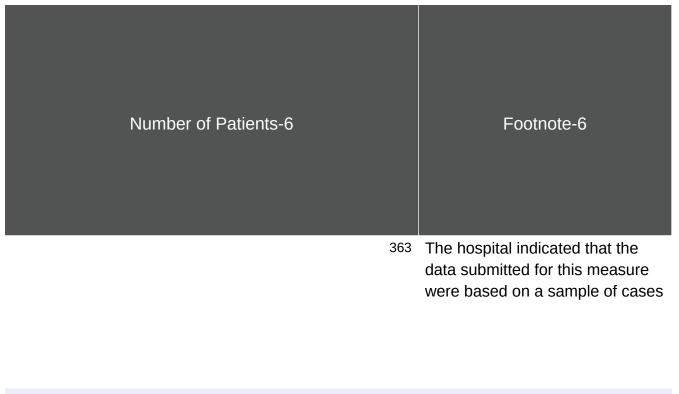
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Percent of Surgery Patients whose doctors ordered treatments to prevent blood clots after certain types of surgeries 97% 100%

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47 The hospital indicated that the data submitted for this measure were based on a sample of cases

The hospital indicated that the data submitted for this measure

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Percent of all Heart Surgery Patients whose blood sugar is kept under good control in the days right after surgery 96% N/A 96%

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Number of Patients-7 Footnote-7

The hospital indicated that the data submitted for this measure were based on a sample of cases

O The hospital indicated that the data submitted for this measure were based on a sample of cases

71 The hospital indicated that the data submitted for this measure

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Percent of Surgery Patients needing hair removed from the surgical area before surgery who had hair removed using a safer method

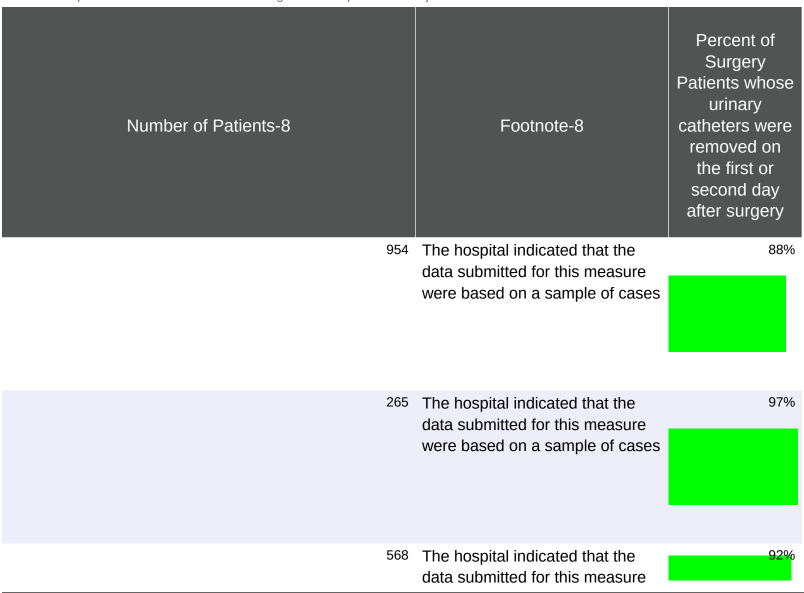
100%

100%

100%

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Bacca off Floopital Floor	iss of Care Measures – Si				
Number of Patients 11	Footnote 11	Surgery patients who were taking heart drugs called beta blockers before coming to the hospital, who were kept on them	Number of Patients 8	Footnote 8	Outpatients having surgery who got an antibiotic at the right time - within one hour before surgery (higher numbers are better)
229	The hospital indicated that the data submitted for this measure were based on a	96%	328	The hospital indicated that the data submitted for this measure were based on a	97%
	sample of cases			sample of cases	
118	The hospital indicated that the data submitted for this measure were based on a sample of cases	100%	57	The hospital indicated that the data submitted for this measure were based on a sample of cases	97%
138	The hospital indicated that	94%	174	The hospital indicated that	94%

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were based on a sample of cases

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were based on a sample of cases

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were based on a sample of cases

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were based on a sample of cases

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were based on a sample of cases

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were based on a sample of cases

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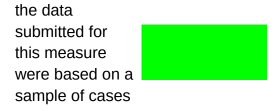
were based on a sample of cases



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the data
submitted for
this measure
were based on a
sample of cases



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